

Message

From: Whalan, John [Whalan.John@epa.gov]
Sent: 7/22/2014 7:09:38 PM
To: Kraft, Andrew [Kraft.Andrew@epa.gov]
CC: Cooper, Glinda [Cooper.Glinda@epa.gov]; Vulimiri, Suryanarayana [Vulimiri.Sury@epa.gov]; Fritz, Jason [Fritz.Jason@epa.gov]
Subject: RE: papers for inhalation quality
Attachments: Sting of open source journals by Science.pdf; FA - Exposure Quality-final.docx

Andrew,

Of the three studies you asked me to review for exposure quality, two were **Inadequate** and one was **Robust**.

Ex. 5 Deliberative Process (DP)

John

From: Kraft, Andrew
Sent: Wednesday, July 16, 2014 4:10 PM

To: Vulimiri, Suryanarayana; Whalan, John
Cc: Cooper, Glinda; Glenn, Barbara; Fritz, Jason
Subject: RE: papers for inhalation quality

Okay, great, and I just noticed the Larsen study doesn't have any neuro effects... just effects for Barbara (and maybe Glinda) to consider. Yay!

-Andrew

From: Vulimiri, Suryanarayana
Sent: Wednesday, July 16, 2014 4:08 PM
To: Kraft, Andrew; Whalan, John
Cc: Cooper, Glinda; Glenn, Barbara; Fritz, Jason
Subject: RE: papers for inhalation quality

Thanks Andrew. I have already noted the Katnelson study which looked at genotoxicity.
Sury

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From: Kraft, Andrew
Sent: Wednesday, July 16, 2014 3:44 PM
To: Whalan, John
Cc: Vulimiri, Suryanarayana; Cooper, Glinda; Glenn, Barbara; Fritz, Jason
Subject: papers for inhalation quality

Hi John,

These are the three studies I need to add to the Ntox study quality step based on the 2013 literature search update for formaldehyde. From my first reading, I am pretty sure none will make it to the synthesis text. Could you please add them to the inhalation quality table?

I included the others on this email because the Larsen and Katsnelson studies also examined some respiratory effects.

Thanks, John.
-Andrew